

INVITATION TO A SPECIAL SCIENTIFIC MEETING

Simplifying Complex Fixed and Removable Prosthetic Cases:

OT-DRIVEN INNOVATIONS IN WHITE AND PINK

DATE

February 7th, 2026

9AM - 4 PM

VENUE

Rhein83 USA

1 RADISSON PLAZA SUITE 710 NEW ROCHELLE, NY 10801 FIVE ISLAND SUITE 7TH FLOOR

FEE

DENTISTS

465 USD

DENTAL TECHNICIANS

265 USD

LECTURERS

Peter Pizzi CDT, MDT, F.N.G.S.
Emiliano Ferrari DDS
Gianni Storni CEO & Technical Director, Rhein83















THE MEETING

We are pleased to invite dentists and dental technicians to a one-of-a-kind scientific meeting held in the heart of New York on Saturday, February 7th, 2026!

This scientific event brings together renowned U.S. and European speakers to share the latest advancements, clinical protocols, and techniques in fixed and removable implant prosthetics supported by the next generation of multi-unit abutments: OT Equator.

WHAT TO EXPECT

Theoretical Sessions

Gain valuable insights into modern implant-supported restorations, digital workflows, components selection, and case planning counting on the flexibility to work with the implant system you trust the most!

Hands-On Workshops

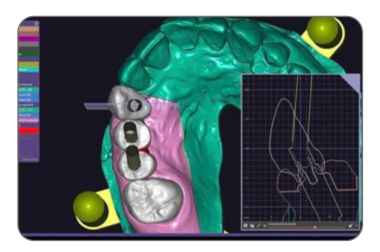
Participants will take part in practical sessions guided by ex-

- Clinical case analysis and assessment of divergence between elements on the demonstrative model.
- Selection of the prosthetic rehabilitation approach, followed by the creation and testing of the framework.
- · Placement of OT Equator abutments, fixation of Seeger components into T-bases, and functional testing of the
- Creation of a provisional reinforcement structure using T-Bar and telescopic techniques: Prosthesis insertion and locking screw procedure.
- · Analysis and comparison between the OT Bridge and Easy Fix protocols in terms of components, insertion, and prosthesis removal workflows.

WHO SHOULD ATTEND?

- Implant-focused dentists
- Prosthodontists
- Dental technicians involved in restorative cases
- Professionals eager to update their skills with cutting-edge techniques and tools

Seats are limited to ensure a high-quality, hands-on experience.



SCHEDULE

9:00 am Registration Breakfast - Sunrise Buffet Included

9:30 am Mornina Session Beains Lunch Buffet Included 12:30 pm 1:30 pm Afternoon Session 4:00 pm Session End

INCLUDED FOR EACH ATTENDEE:

- A demo model for hands-on training
- A special prosthetic kit to perform a real clinical fixed restoration case
- Complete scientific materials
- Certificate of participation

INFO & REGISTRATION



For registration and inquiries:

Phone: (877) 778-8383 Phone: (800) 233-6559 Email: info@rhein83usa.com













SCIENTIFIC TOPICS PRESENTED DURING THE MEETING NEW PROTOCOLS IN FIXED PROSTHETICS: OT BRIDGE AND EASY FIX

- The Modern Implant-Prosthetic Workflow: A single implant component adaptable to any clinical scenario, compatible with all types and connections of implants. Aesthetic and functional benefits compared side by side.
- Optimizing the Biological Profile in Implant Treatment: Create and maintain a biological seal to minimize the risk of bacterial infiltration and peri-implantitis, achieved through improved precision between abutment and implant.
- Resolving Implant Divergences: Enable passive prosthesis insertion at angles of up to 85 degrees using a single straight implant component through the OT Bridge Protocol.
- Simplifying Prosthesis Construction: Reduce the number of components and optimize space with the "narrow" design of the OT Equator component, adaptable to any implant platform.
- The Seeger Connection: Enhanced functionality and advantages by eliminating two or more secondary screws.
- The Easy Fix Protocol: Full-Arch Fixed Prosthesis Without Secondary Screws
- Prosthetic Space Management: How to reach an optimal aesthetic result counting on the "narrow" profile
 OT Equator solution while promoting tissue preservation.
- Simplified Clinical Protocol: Use the OT Equator abutment as a healing abutment in the OT Bridge and Easy Fix Protocols.
- Prosthetic Mechanics OT Bridge Protocol: Optimize the use of secondary screws, preventing long-term issues related to loosening or breakage.
- Prosthetic Mechanics Easy Fix Protocol: Design the dedicated prosthesis release access with maximum flexibility, choosing the most aesthetically suitable location.
- Digital Workflow: From prosthetic design to guided surgery, work flexibly across different digital systems.
- Time Management: Reduce the time between implant placement and the delivery of the provisional prosthesis while simplifying follow-up visits.
- OT Equator abutments removable prosthetics conversion.
- Managing Unknown Implants: Simple steps to identify implant connections and rehabilitate patients immediately using the OT Bridge.









LECTURER

PETER PIZZI CDT, MDT, F.N.G.S.

As a dental educator for several years Peter has found an easy transition into both the technical/clinician circuit lecturing both Doctors and technicians nationally and internationally including in the United States, Canada, Australia, Asia and Europe. His personal appreciation and expertise on all phases of Clinical /Laboratory techniques including Fixed Prosthodontics, Ceramics, Implantology, Muscle Function, Color communication, Digital Photography, Material Options and Mandibular Physiology have made him a source of knowledge and motivation for his peers. Peter's unique lecture ability and communication skills create a great learning environment.

- · Graduate and Mentor at the Kois Center for Dental Excellence.
- Board member of ASMDT (Association of Master Dental Technicians)
- Teacher and educator in Master Dental technician program (New York University)
- Member of the AAED (American Academy of Esthetic Dentistry)
- Fellow of the NGS (Northeastern Gnathalogical Society)
- · Editor in Chief, [Inside Dental Technology] Aegis Communications
- · Executive Board Member of the NGS
- Faculty at NYU School of Dentistry
- ACP Technician of the year 2018
- · Scientific Advisor at the Kois Center for Dental Excellence

Peter has also lectures as a dental teammate with many Dr,s including Dr,s, Bernadette Sawa, John Kois, David Hornbrook, Lenord Kobren, Sivan Finkel and Micheal Ricciardi.



PETER PIZZI'S LECTURE ABSTRACT

While our industrial marketing machine seems to focus on single molar dentistry laboratories and Clinicians need to understand that their ability to communicate with there dental partners on a verity of topics will help to separate them from the pack. Complex cases are more present today then ever before, Clinical teams with the knowledge of restoring these cases are in a strong position to secure their future success. Understanding restorative options is a key factor in creating a blueprint for successful case communication. Restorative material choices and the use of implants, which is the largest growth product in the dental market, have influenced our options. Today's dental teams need a solid foundation of knowledge to control case outcome and esthetic success.

- · Photographic and Esthetic communication.
- · Managing the White and Pink.
- · Implant options to simplify complex case design.
- · Restorative options for implant involved cases.









LECTURER

EMILIANO FERRARI DDS

- Dental Technology High School Degree Institute L. Dehon of Bologna in 1991 by a vote of 60/60
- Dentistry University of Bologna Degree in 1996 by a vote of 110/110 cum laude
- He attended the annual courses and advanced courses in Italy and abroad with Dr. A. Fonzar, T. Testori, A. Scipios, R. Barone and C. Clauser, U. Covani, P. Malo, S. Wallace, D. Turnow.
- In the period 2010/12 he attended a master class at New York University (New York, NY), and in June 2012 he received the "American postgraduate certificate in implantology and oral rehabilitation."
- He is currently an associated Professor for the program IANYUP by the New York Dentistry University.
- 2017 Dentistry University of Genova associated professor with the advanced course on removable prosthesis restorations
- 2018 Co-Author of Multicenter Retrospective Analysis of Implant Overdentures
- 2019 Brescia Dentistry University associated professor with the basic course on fixed prosthesis restorations
- 2019 Osstem Dental Group Official Speaker (Europe)
- 2018-2023 Rhein83 Official International Speaker (Europe, Asia and North America)
- Author of multiple scientific pubblications.
- · Dental Clinic Director in San Lazzaro (Bologna), Italy.



DR EMILIANO FERRARI'S LECTURE ABSTRACT

The lecture will present an innovative protocol which represents a comprehensive and versatile approach to implant prosthetics, seamlessly integrating both removable and fixed restorative solutions within a single system. In the field of removable prosthetics, we will analyse implant-retained and bar-supported overdentures with clinical protocols that address biomechanics, surgical-prosthetic integration, implant divergence, and digital workflows, ensuring optimal function and patient-specific adaptability. In fixed prosthetics we will discuss and introduce innovative solutions for screw-retained and screwless full-arch restorations, offering simplified workflows, enhanced biological profiles, and efficient space management. Together, these protocols demonstrate how a single, narrow-profile component can be applied across diverse clinical scenarios—removable or fixed—ensuring reliability, aesthetic excellence, and long-term treatment success.















LECTURER

GIANNI STORNI CEO & TECHNICAL DIRECTOR, RHEIN83

Gianni Storni is a Master Dental Technician and the CEO & Technical Director of Rhein83. Active in the field since 1986, he brings nearly 40 years of technical experience in removable and implant prosthetics.

As the head of Rhein83's R&D and technical laboratory, he oversees product design, prototyping, and advanced mechanical testing, and provides technical support for complex restorative cases. His work has contributed to the development and international success of the company's innovative attachment systems, including the OT Equator.

Gianni is also an experienced international lecturer, having delivered hundreds of courses and workshops worldwide on attachment solutions and modern prosthetic protocols.







